BOOK

CII

1 000 00010 000 - 1 000 00019 999

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between 1 000 000^{10} and 1 000 000^{19} 999.

102.1. 1 000 000^{10000} - 1 000 000^{10999}

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between 1 000 000^{10} and 1 000 000^{10} ⁹⁹⁹.

- 1 followed by 60 000 zeros, 1 000 $000^{10\,000}$ one dekischilillion
- 1 followed by 60 006 zeros, 1 000 $000^{10\,001}$ one dekischiliahenillion
- 1 followed by 60 012 zeros, 1 000 000^{10002} one dekischiliadillion
- 1 followed by 60 018 zeros, 1 000 00010 003 one dekischiliatrillion
- 1 followed by 60 024 zeros, 1 000 $000^{10\,004}$ one dekischiliatetrillion
- 1 followed by 60 030 zeros, 1 000 $000^{10\,005}$ one dekischiliapentillion
- 1 followed by 60 036 zeros, 1 000 000^{10 006} one dekischiliahexillion
- 1 followed by 60 042 zeros, 1 000 $000^{10\,007}$ one dekischiliaheptillion
- 1 followed by 60 048 zeros, 1 000 $000^{10\,008}$ one dekischiliaoctillion
- 1 followed by 60 054 zeros, 1 000 000^{10 009} one dekischiliaennillion
- 1 followed by 60 000 zeros, 1 000 $000^{10\,000}$ one dekischilillion

1 followed by 60 060 zeros, 1 000 000^{10 010} - one dekischiliadekillion
1 followed by 60 120 zeros, 1 000 000^{10 020} - one dekischiliadiacontillion
1 followed by 60 180 zeros, 1 000 000^{10 030} - one dekischiliatriacontilion
1 followed by 60 240 zeros, 1 000 000^{10 040} - one dekischiliatetracontillion
1 followed by 60 300 zeros, 1 000 000^{10 050} - one dekischiliapentacontillion
1 followed by 60 360 zeros, 1 000 000^{10 060} - one dekischiliahexacontillion
1 followed by 60 420 zeros, 1 000 000^{10 070} - one dekischiliaheptacontillion
1 followed by 60 480 zeros, 1 000 000^{10 080} - one dekischiliaoctacontillion

1 followed by 60 540 zeros, 1 000 000^{10 090} - one dekischiliaenneacontillion

1 followed by 60 000 zeros, 1 000 000^{10 000} - one dekischililion

1 followed by 60 600 zeros, 1 000 000^{10 100} - one dekischiliahectillion

1 followed by 61 200 zeros, 1 000 000^{10 200} - one dekischiliaadiacosillion

1 followed by 61 800 zeros, 1 000 000^{10 300} - one dekischiliatriacosillion

1 followed by 62 400 zeros, 1 000 000^{10 400} - one dekischiliatetracosillion

1 followed by 63 000 zeros, 1 000 000^{10 500} - one dekischiliapentacosillion

1 followed by 63 600 zeros, 1 000 000^{10 600} - one dekischiliahexacosillion

1 followed by 64 200 zeros, 1 000 000^{10 700} - one dekischiliaheptacosillion

1 followed by 64 800 zeros, 1 000 000^{10 800} - one dekischiliaoctacosillion

1 followed by 65 400 zeros, 1 000 000^{10 900} - one dekischiliaenneacosillion

102.2. 1 000 00011 000 - 1 000 00011 999

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between 1 000 000^{11} 000 and 1 000 000^{11} 999 .

```
1 followed by 66 000 zeros, 1 000 000<sup>11 000</sup> - one decahenischilillion
1 followed by 66 006 zeros, 1 000 000<sup>11 001</sup> - one decahenischiliahenillion
1 followed by 66 012 zeros, 1 000 000<sup>11 002</sup> - one decahenischiliadillion
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- 1 followed by 66 018 zeros, 1 000 000^{11 003} one decahenischiliatrillion
 1 followed by 66 024 zeros, 1 000 000^{11 004} one decahenischiliatetrillion
 1 followed by 66 030 zeros, 1 000 000^{11 005} one decahenischiliapentillion
 1 followed by 66 036 zeros, 1 000 000^{11 006} one decahenischiliahexillion
 1 followed by 66 042 zeros, 1 000 000^{11 007} one decahenischiliaheptillion
 1 followed by 66 048 zeros, 1 000 000^{11 008} one decahenischiliaoctillion
 1 followed by 66 054 zeros, 1 000 000^{11 009} one decahenischiliaennillion
- 1 followed by 66 000 zeros, 1 000 000^{11 000} one decahenischililion

 1 followed by 66 060 zeros, 1 000 000^{11 010} one decahenischiliadekillion

 1 followed by 66 120 zeros, 1 000 000^{11 020} one decahenischiliadiacontillion

 1 followed by 66 180 zeros, 1 000 000^{11 030} one decahenischiliatriacontilion

 1 followed by 66 240 zeros, 1 000 000^{11 040} one decahenischiliatetracontillion

 1 followed by 66 300 zeros, 1 000 000^{11 050} one decahenischiliapentacontillion

 1 followed by 66 360 zeros, 1 000 000^{11 060} one decahenischiliahexacontillion

 1 followed by 66 420 zeros, 1 000 000^{11 070} one decahenischiliaheptacontillion

 1 followed by 66 480 zeros, 1 000 000^{11 080} one decahenischiliaoctacontillion

 1 followed by 66 540 zeros, 1 000 000^{11 080} one decahenischiliaenneacontillion
- 1 followed by 66 000 zeros, 1 000 000^{11 000} one decahenischilillion

 1 followed by 66 600 zeros, 1 000 000^{11 100} one decahenischiliahectillion

 1 followed by 67 200 zeros, 1 000 000^{11 200} one decahenischiliadiacosillion

 1 followed by 67 800 zeros, 1 000 000^{11 300} one decahenischiliatriacosillion

 1 followed by 68 400 zeros, 1 000 000^{11 400} one decahenischiliatetracosillion

 1 followed by 69 000 zeros, 1 000 000^{11 500} one decahenischiliapentacosillion

 1 followed by 69 600 zeros, 1 000 000^{11 600} one decahenischiliahexacosillion

 1 followed by 70 200 zeros, 1 000 000^{11 700} one decahenischiliaheptacosillion

 1 followed by 70 800 zeros, 1 000 000^{11 800} one decahenischiliaoctacosillion

 1 followed by 71 400 zeros, 1 000 000^{11 900} one decahenischiliaenneacosillion

$102.3.1000000^{12000} - 1000000^{12999}$

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between 1 000 000^{12} 000 and 1 000 000^{12} 999 .

```
1 followed by 72 000 zeros, 1 000 00012 000 - one decadischilillion
1 followed by 72 006 zeros, 1 000 000^{12\,001} - one decadischiliahenillion
1 followed by 72 012 zeros, 1 000 00012 002 - one decadischiliadillion
1 followed by 72 018 zeros, 1 000 000<sup>12 003</sup> - one decadischiliatrillion
1 followed by 72 024 zeros, 1 000 00012 004 - one decadischiliatetrillion
1 followed by 72 030 zeros, 1 000 000<sup>12 005</sup> - one decadischiliapentillion
1 followed by 72 036 zeros, 1 000 000<sup>12 006</sup> - one decadischiliahexillion
1 followed by 72 042 zeros, 1 000 000<sup>12 007</sup> - one decadischiliaheptillion
1 followed by 72 048 zeros, 1 000 000<sup>12 008</sup> - one decadischiliaoctillion
1 followed by 72 054 zeros, 1 000 00012 009 - one decadischiliaennillion
1 followed by 72 000 zeros, 1 000 000<sup>12 000</sup> - one decadischilillion
1 followed by 72 060 zeros, 1 000 00012 010 - one decadischiliadekillion
1 followed by 72 120 zeros, 1 000 00012 020 - one decadischiliadiacontillion
1 followed by 72 180 zeros, 1 000 000<sup>12 030</sup> - one decadischiliatriacontilion
1 followed by 72 240 zeros, 1 000 000<sup>12 040</sup> - one decadischiliatetracontillion
1 followed by 72 300 zeros, 1 000 000<sup>12 050</sup> - one decadischiliapentacontillion
1 followed by 72 360 zeros, 1 000 000<sup>12 060</sup> - one decadischiliahexacontillion
1 followed by 72 420 zeros, 1 000 000<sup>12 070</sup> - one decadischiliaheptacontillion
1 followed by 72 480 zeros, 1 000 000^{12\,080} - one decadischiliaoctacontillion
1 followed by 72 540 zeros, 1 000 000<sup>12 090</sup> - one decadischiliaenneacontillion
1 followed by 72 000 zeros, 1 000 000<sup>12 000</sup> - one decadischilillion
1 followed by 72 600 zeros, 1 000 000<sup>12 100</sup> - one decadischiliahectillion
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1 followed by 73 200 zeros, 1 000 000^{12}\,^{200} - one decadischiliadiacosillion 1 followed by 73 800 zeros, 1 000 000^{12}\,^{300} - one decadischiliatriacosillion 1 followed by 74 400 zeros, 1 000 000^{12}\,^{400} - one decadischiliatetracosillion 1 followed by 75 000 zeros, 1 000 000^{12}\,^{500} - one decadischiliapentacosillion 1 followed by 75 600 zeros, 1 000 000^{12}\,^{600} - one decadischiliahexacosillion 1 followed by 76 200 zeros, 1 000 000^{12}\,^{600} - one decadischiliaheptacosillion 1 followed by 76 800 zeros, 1 000 000^{12}\,^{800} - one decadischiliaoctacosillion 1 followed by 77 400 zeros, 1 000 000^{12}\,^{900} - one decadischiliaenneacosillion
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$102.4. \ 1\ 000\ 000^{13\ 000} - 1\ 000\ 000^{13\ 999}$

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between 1 000 000^{13} 000 and 1 000 000^{13} 999 .

```
1 followed by 78 000 zeros, 1 000 000<sup>13 000</sup> - one decatrischililion
1 followed by 78 006 zeros, 1 000 000<sup>13 001</sup> - one decatrischiliahenillion
1 followed by 78 012 zeros, 1 000 000<sup>13 002</sup> - one decatrischiliadillion
1 followed by 78 018 zeros, 1 000 000<sup>13 003</sup> - one decatrischiliatrillion
1 followed by 78 024 zeros, 1 000 000<sup>13 004</sup> - one decatrischiliatetrillion
1 followed by 78 030 zeros, 1 000 000<sup>13 005</sup> - one decatrischiliapentillion
1 followed by 78 036 zeros, 1 000 000<sup>13 006</sup> - one decatrischiliahexillion
1 followed by 78 042 zeros, 1 000 000<sup>13 007</sup> - one decatrischiliaheptillion
1 followed by 78 048 zeros, 1 000 000<sup>13 008</sup> - one decatrischiliaoctillion
1 followed by 78 054 zeros, 1 000 000<sup>13 009</sup> - one decatrischiliaennillion
1 followed by 78 060 zeros, 1 000 000<sup>13 000</sup> - one decatrischiliadekillion
1 followed by 78 120 zeros, 1 000 000<sup>13 000</sup> - one decatrischiliadexillion
1 followed by 78 120 zeros, 1 000 000<sup>13 000</sup> - one decatrischiliadiacontillion
1 followed by 78 180 zeros, 1 000 000<sup>13 030</sup> - one decatrischiliadiacontillion
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1 followed by 78 240 zeros, 1 000 000<sup>13</sup> 040 - one decatrischiliatetracontillion
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1 followed by 78 300 zeros, 1 000 000^{13 050} - one decatrischiliapentacontillion

1 followed by 78 360 zeros, 1 000 $000^{13\,060}$ - one decatrischiliahexacontillion

1 followed by 78 420 zeros, 1 000 $000^{13\,070}$ - one decatrischiliaheptacontillion

1 followed by 78 480 zeros, 1 000 000^{13 080} - one decatrischiliaoctacontillion

1 followed by 78 540 zeros, 1 000 000^{13 090} - one decatrischiliaenneacontillion

```
1 followed by 78 000 zeros, 1 000 000<sup>13 000</sup> - one decatrischilillion
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1 followed by 78 600 zeros, 1 000 000^{13 100} - one decatrischiliahectillion

1 followed by 79 200 zeros, 1 000 000^{13 200} - one decatrischiliadiacosillion

1 followed by 79 800 zeros, 1 000 00013 300 - one decatrischiliatriacosillion

1 followed by 80 400 zeros, 1 000 000^{13 400} - one decatrischiliatetracosillion

1 followed by 81 000 zeros, 1 000 000^{13 500} - one decatrischiliapentacosillion

1 followed by 81 600 zeros, 1 000 $000^{13\,600}$ - one decatrischiliahexacosillion

1 followed by 82 200 zeros, 1 000 00013 700 - one decatrischiliaheptacosillion

1 followed by 82 800 zeros, 1 000 000^{13 800} - one decatrischiliaoctacosillion

1 followed by 83 400 zeros, 1 000 000^{13 900} - one decatrischiliaenneacosillion

102.5. 1 000 00014 000 - 1 000 00014 999

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between 1 000 000^{14} 000 and 1 000 000^{14} 999 .

```
1 followed by 84 000 zeros, 1 000 000^{14\,000} - one decatetrischilillion
```

1 followed by 84 006 zeros, 1 000 $000^{14\,001}$ - one decatetrischiliahenillion

1 followed by 84 012 zeros, 1 000 000^{14002} - one decatetrischiliadillion

1 followed by 84 018 zeros, 1 000 000^{14 003} - one decatetrischiliatrillion

1 followed by 84 024 zeros, 1 000 000^{14 004} - one decatetrischiliatetrillion

1 followed by 84 030 zeros, 1 000 00014 005 - one decatetrischiliapentillion

```
1 followed by 84 036 zeros, 1 000 000<sup>14 006</sup> - one decatetrischiliahexillion
1 followed by 84 042 zeros, 1 000 000<sup>14 007</sup> - one decatetrischiliaheptillion
1 followed by 84 048 zeros, 1 000 000<sup>14 008</sup> - one decatetrischiliaoctillion
1 followed by 84 054 zeros, 1 000 000<sup>14 009</sup> - one decatetrischiliaennillion
1 followed by 84 000 zeros, 1 000 000<sup>14 000</sup> - one decatetrischilillion
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1 followed by 84 060 zeros, 1 000 000<sup>14 010</sup> - one decatetrischiliadekillion

1 followed by 84 120 zeros, 1 000 000<sup>14 020</sup> - one decatetrischiliadiacontillion

1 followed by 84 180 zeros, 1 000 000<sup>14 030</sup> - one decatetrischiliatriacontillion

1 followed by 84 240 zeros, 1 000 000<sup>14 040</sup> - one decatetrischiliatetracontillion

1 followed by 84 300 zeros, 1 000 000<sup>14 050</sup> - one decatetrischiliapentacontillion

1 followed by 84 360 zeros, 1 000 000<sup>14 050</sup> - one decatetrischiliahexacontillion

1 followed by 84 420 zeros, 1 000 000<sup>14 060</sup> - one decatetrischiliahexacontillion

1 followed by 84 420 zeros, 1 000 000<sup>14 070</sup> - one decatetrischiliaheptacontillion

1 followed by 84 480 zeros, 1 000 000<sup>14 080</sup> - one decatetrischiliaoctacontillion

1 followed by 84 540 zeros, 1 000 000<sup>14 080</sup> - one decatetrischiliaenneacontillion
```

```
1 followed by 84 000 zeros, 1 000 000^{14\,000} - one decatetrischilillion
1 followed by 84 600 zeros, 1 000 000^{14\,100} - one decatetrischiliahectillion
1 followed by 85 200 zeros, 1 000 000^{14\,200} - one decatetrischiliadiacosillion
1 followed by 85 800 zeros, 1 000 000^{14\,300} - one decatetrischiliatriacosillion
1 followed by 86 400 zeros, 1 000 000^{14\,400} - one decatetrischiliatetracosillion
1 followed by 87 000 zeros, 1 000 000^{14\,400} - one decatetrischiliapentacosillion
1 followed by 87 600 zeros, 1 000 000^{14\,500} - one decatetrischiliahexacosillion
1 followed by 88 200 zeros, 1 000 000^{14\,600} - one decatetrischiliaheptacosillion
1 followed by 88 800 zeros, 1 000 000^{14\,800} - one decatetrischiliaoctacosillion
1 followed by 89 400 zeros, 1 000 000^{14\,900} - one decatetrischiliaenneacosillion
```

102.6. 1 000 $000^{15\,000}$ - 1 000 $000^{15\,999}$

Here are the lists containing proposed names of large numbers

that belong to the numerical ranges between 1 000 000^{15} 000 and 1 000 000^{15} 999 .

1 followed by 90 000 zeros, 1 000 000^{15 000} - one decapentischilillion 1 followed by 90 006 zeros, 1 000 $000^{15\,001}$ - one decapentischiliahenillion 1 followed by 90 012 zeros, 1 000 000^{15 002} - one decapentischiliadillion 1 followed by 90 018 zeros, 1 000 000^{15 003} - one decapentischiliatrillion 1 followed by 90 024 zeros, 1 000 000^{15 004} - one decapentischiliatetrillion 1 followed by 90 030 zeros, 1 000 000^{15 005} - one decapentischiliapentillion 1 followed by 90 036 zeros, 1 000 000^{15 006} - one decapentischiliahexillion 1 followed by 90 042 zeros, 1 000 000^{15 007} - one decapentischiliaheptillion 1 followed by 90 048 zeros, 1 000 000^{15 008} - one decapentischiliaoctillion 1 followed by 90 054 zeros, 1 000 000^{15 009} - one decapentischiliaennillion 1 followed by 90 000 zeros, 1 000 $000^{15\,000}$ - one decapentischilillion 1 followed by 90 060 zeros, 1 000 000^{15 010} - one decapentischiliadekillion 1 followed by 90 120 zeros, 1 000 000^{15 020} - one decapentischiliadiacontillion 1 followed by 90 180 zeros, 1 000 000^{15 030} - one decapentischiliatriacontilion 1 followed by 90 240 zeros, 1 000 000^{15 040} - one decapentischiliatetracontillion 1 followed by 90 300 zeros, 1 000 000^{15 050} - one decapentischiliapentacontillion 1 followed by 90 360 zeros, 1 000 000^{15 060} - one decapentischiliahexacontillion 1 followed by 90 420 zeros, 1 000 000^{15 070} - one decapentischiliaheptacontillion 1 followed by 90 480 zeros, 1 000 000^{15 080} - one decapentischiliaoctacontillion 1 followed by 90 540 zeros, 1 000 00015 090 - one decapentischiliaenneacontillion 1 followed by 90 000 zeros, 1 000 000^{15 000} - one decapentischilillion 1 followed by 90 600 zeros, 1 000 000^{15 100} - one decapentischiliahectillion 1 followed by 91 200 zeros, 1 000 000^{15 200} - one decapentischiliadiacosillion 1 followed by 91 800 zeros, 1 000 000^{15 300} - one decapentischiliatriacosillion 1 followed by 92 400 zeros, 1 000 $000^{15\,400}$ - one decapentischiliatetracosillion

1 followed by 93 000 zeros, 1 000 $000^{15\,500}$ - one decapentischiliapentacosillion 1 followed by 93 600 zeros, 1 000 $000^{15\,600}$ - one decapentischiliahexacosillion 1 followed by 94 200 zeros, 1 000 $000^{15\,700}$ - one decapentischiliaheptacosillion 1 followed by 94 800 zeros, 1 000 $000^{15\,800}$ - one decapentischiliaoctacosillion 1 followed by 95 400 zeros, 1 000 $000^{15\,900}$ - one decapentischiliaenneacosillion

102.7. 1 000 000^{16000} - 1 000 000^{16999}

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between 1 000 000^{16} 000 and 1 000 000^{16} 999 .

```
1 followed by 96 000 zeros, 1 000 000<sup>16 000</sup> - one decahexischilillion
1 followed by 96 006 zeros, 1 000 000^{16\,001} - one decahexischiliahenillion
1 followed by 96 012 zeros, 1 000 00016 002 - one decahexischiliadillion
1 followed by 96 018 zeros, 1 000 000<sup>16 003</sup> - one decahexischiliatrillion
1 followed by 96 024 zeros, 1 000 000<sup>16 004</sup> - one decahexischiliatetrillion
1 followed by 96 030 zeros, 1 000 000<sup>16 005</sup> - one decahexischiliapentillion
1 followed by 96 036 zeros, 1 000 00016 006 - one decahexischiliahexillion
1 followed by 96 042 zeros, 1 000 00016 007 - one decahexischiliaheptillion
1 followed by 96 048 zeros, 1 000 000<sup>16 008</sup> - one decahexischiliaoctillion
1 followed by 96 054 zeros, 1 000 000<sup>16 009</sup> - one decahexischiliaennillion
1 followed by 96 000 zeros, 1 000 000<sup>16 000</sup> - one decahexischilillion
1 followed by 96 060 zeros, 1 000 00016 010 - one decahexischiliadekillion
1 followed by 96 120 zeros, 1 000 000^{16\,020} - one decahexischiliadiacontillion
1 followed by 96 180 zeros, 1 000 00016 030 - one decahexischiliatriacontilion
1 followed by 96 240 zeros, 1 000 000<sup>16 040</sup> - one decahexischiliatetracontillion
1 followed by 96 300 zeros, 1 000 000<sup>16 050</sup> - one decahexischiliapentacontillion
1 followed by 96 360 zeros, 1 000 000<sup>16 060</sup> - one decahexischiliahexacontillion
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```
1 followed by 96 420 zeros, 1 000 000^{16\,070} - one decahexischiliaheptacontillion
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- 1 followed by 96 480 zeros, 1 000 00016 080 one decahexischiliaoctacontillion
- 1 followed by 96 540 zeros, 1 000 $000^{16\,090}$ one decahexischiliaenneacontillion
- 1 followed by 96 000 zeros, 1 000 00016 000 one decahexischilillion
- 1 followed by 96 600 zeros, 1 000 000^{16 100} one decahexischiliahectillion
- 1 followed by 97 200 zeros, 1 000 000^{16 200} one decahexischiliadiacosillion
- 1 followed by 97 800 zeros, 1 000 000^{16 300} one decahexischiliatriacosillion
- 1 followed by 98 400 zeros, 1 000 000^{16 400} one decahexischiliatetracosillion
- 1 followed by 99 000 zeros, 1 000 000^{16 500} one decahexischiliapentacosillion
- 1 followed by 99 600 zeros, 1 000 000^{16 600} one decahexischiliahexacosillion
- 1 followed by 100 200 zeros, 1 000 000^{16 700} one decahexischiliaheptacosillion
- 1 followed by 100 800 zeros, 1 000 000^{16 800} one decahexischiliaoctacosillion
- 1 followed by 101 400 zeros, 1 000 000^{16 900} one decahexischiliaenneacosillion

102.8. 1 000 000^{17 000} - 1 000 000^{17 999}

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between 1 000 000^{17} 000 and 1 000 000^{17} 999 .

- 1 followed by 102 000 zeros, 1 000 $000^{17\,000}$ one decaheptischilillion
- 1 followed by 102 006 zeros, 1 000 000^{17 001} one decaheptischiliahenillion
- 1 followed by 102 012 zeros, 1 000 000^{17 002} one decaheptischiliadillion
- 1 followed by 102 018 zeros, 1 000 000^{17 003} one decaheptischiliatrillion
- 1 followed by 102 024 zeros, 1 000 000^{17 004} one decaheptischiliatetrillion
- 1 followed by 102 030 zeros, 1 000 000^{17 005} one decaheptischiliapentillion
- 1 followed by 102 036 zeros, 1 000 000^{17 006} one decaheptischiliahexillion
- 1 followed by 102 042 zeros, 1 000 000^{17 007} one decaheptischiliaheptillion
- 1 followed by 102 048 zeros, 1 000 000^{17 008} one decaheptischiliaoctillion

```
1 followed by 102 000 zeros, 1 000 000<sup>17 000</sup> - one decaheptischilillion
1 followed by 102 060 zeros, 1 000 000<sup>17 010</sup> - one decaheptischiliadekillion
1 followed by 102 120 zeros, 1 000 000<sup>17 020</sup> - one decaheptischiliadiacontillion
1 followed by 102 180 zeros, 1 000 000<sup>17 030</sup> - one decaheptischiliatriacontilion
1 followed by 102 240 zeros, 1 000 000<sup>17 040</sup> - one decaheptischiliatetracontillion
1 followed by 102 300 zeros, 1 000 000<sup>17 050</sup> - one decaheptischiliapentacontillion
1 followed by 102 360 zeros, 1 000 000<sup>17 060</sup> - one decaheptischiliahexacontillion
1 followed by 102 420 zeros, 1 000 000<sup>17 070</sup> - one decaheptischiliaheptacontillion
1 followed by 102 480 zeros, 1 000 000<sup>17 080</sup> - one decaheptischiliaoctacontillion
1 followed by 102 540 zeros, 1 000 000<sup>17 080</sup> - one decaheptischiliaenneacontillion
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1 followed by 102 000 zeros, 1 000 000^{17 000} - one decaheptischililion
1 followed by 102 600 zeros, 1 000 000^{17 100} - one decaheptischiliahectillion
1 followed by 103 200 zeros, 1 000 000^{17 200} - one decaheptischiliadiacosillion
1 followed by 103 800 zeros, 1 000 000^{17 300} - one decaheptischiliatriacosillion
1 followed by 104 400 zeros, 1 000 000^{17 400} - one decaheptischiliatetracosillion
1 followed by 105 000 zeros, 1 000 000^{17 500} - one decaheptischiliapentacosillion
1 followed by 105 600 zeros, 1 000 000^{17 600} - one decaheptischiliahexacosillion
1 followed by 106 200 zeros, 1 000 000^{17 700} - one decaheptischiliaheptacosillion
1 followed by 106 800 zeros, 1 000 000^{17 800} - one decaheptischiliaoctacosillion
1 followed by 107 400 zeros, 1 000 000^{17 900} - one decaheptischiliaenneacosillion

102.9. 1 000 000^{18 000} - 1 000 000^{18 999}

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between 1 000 000^{18} 000 and 1 000 000^{18} 999 .

1 followed by 108 000 zeros, 1 000 000^{18000} - one decaoctischilillion 1 followed by 108 006 zeros, 1 000 000^{18001} - one decaoctischiliahenillion 1 followed by 108 012 zeros, 1 000 000^{18002} - one decaoctischiliadillion 1 followed by 108 018 zeros, 1 000 000^{18003} - one decaoctischiliatrillion 1 followed by 108 024 zeros, 1 000 000^{18004} - one decaoctischiliatetrillion 1 followed by 108 030 zeros, 1 000 000^{18005} - one decaoctischiliapentillion 1 followed by 108 036 zeros, 1 000 000^{18005} - one decaoctischiliahexillion 1 followed by 108 042 zeros, 1 000 000^{18006} - one decaoctischiliaheptillion 1 followed by 108 042 zeros, 1 000 000^{18007} - one decaoctischiliaheptillion 1 followed by 108 048 zeros, 1 000 000^{18008} - one decaoctischiliaoctillion

1 followed by 108 054 zeros, 1 000 000^{18 009} - one decaoctischiliaennillion

- 1 followed by 108 000 zeros, 1 000 000^{18 000} one decaoctischililion

 1 followed by 108 060 zeros, 1 000 000^{18 010} one decaoctischiliadekillion

 1 followed by 108 120 zeros, 1 000 000^{18 020} one decaoctischiliadiacontillion

 1 followed by 108 180 zeros, 1 000 000^{18 030} one decaoctischiliatriacontilion

 1 followed by 108 240 zeros, 1 000 000^{18 040} one decaoctischiliatetracontillion

 1 followed by 108 300 zeros, 1 000 000^{18 050} one decaoctischiliapentacontillion

 1 followed by 108 360 zeros, 1 000 000^{18 060} one decaoctischiliahexacontillion

 1 followed by 108 420 zeros, 1 000 000^{18 070} one decaoctischiliaheptacontillion

 1 followed by 108 480 zeros, 1 000 000^{18 080} one decaoctischiliaoctacontillion

 1 followed by 108 540 zeros, 1 000 000^{18 080} one decaoctischiliaenneacontillion
- 1 followed by 108 000 zeros, 1 000 000^{18 000} one decaoctischilillion
 1 followed by 108 600 zeros, 1 000 000^{18 100} one decaoctischiliahectillion
 1 followed by 109 200 zeros, 1 000 000^{18 200} one decaoctischiliadiacosillion
 1 followed by 109 800 zeros, 1 000 000^{18 300} one decaoctischiliatriacosillion
 1 followed by 110 400 zeros, 1 000 000^{18 400} one decaoctischiliatetracosillion
 1 followed by 111 000 zeros, 1 000 000^{18 500} one decaoctischiliapentacosillion
 1 followed by 111 600 zeros, 1 000 000^{18 600} one decaoctischiliahexacosillion
 1 followed by 112 200 zeros, 1 000 000^{18 700} one decaoctischiliahexacosillion

1 followed by 112 800 zeros, 1 000 000^{18 800} - one decaoctischiliaoctacosillion 1 followed by 113 400 zeros, 1 000 000^{18 900} - one decaoctischiliaenneacosillion

1 followed by 114 000 zeros, 1 000 000^{19 000} - one decaennischilillion

1 followed by 114 006 zeros, 1 000 000^{19 001} - one decaennischiliahenillion

102.10. 1 000 000 $^{19\,000}$ - 1 000 000 $^{19\,999}$

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between 1 000 000^{19} 000 and 1 000 000^{19} 999 .

```
1 followed by 114 012 zeros, 1 000 000<sup>19 002</sup> - one decaennischiliadillion
1 followed by 114 018 zeros, 1 000 000<sup>19 003</sup> - one decaennischiliatrillion
1 followed by 114 024 zeros, 1 000 000<sup>19 004</sup> - one decaennischiliatetrillion
1 followed by 114 030 zeros, 1 000 000<sup>19 005</sup> - one decaennischiliapentillion
1 followed by 114 036 zeros, 1 000 000<sup>19 006</sup> - one decaennischiliahexillion
1 followed by 114 042 zeros, 1 000 000<sup>19 007</sup> - one decaennischiliaheptillion
1 followed by 114 048 zeros, 1 000 000<sup>19 008</sup> - one decaennischiliaoctillion
1 followed by 114 054 zeros, 1 000 000<sup>19 009</sup> - one decaennischiliaennillion
1 followed by 114 000 zeros, 1 000 000<sup>19 000</sup> - one decaennischilillion
1 followed by 114 060 zeros, 1 000 000<sup>19 010</sup> - one decaennischiliadekillion
1 followed by 114 120 zeros, 1 000 000<sup>19 020</sup> - one decaennischiliadiacontillion
1 followed by 114 180 zeros, 1 000 000<sup>19 030</sup> - one decaennischiliatriacontilion
1 followed by 114 240 zeros, 1 000 000<sup>19 040</sup> - one decaennischiliatetracontillion
1 followed by 114 300 zeros, 1 000 000<sup>19 050</sup> - one decaennischiliapentacontillion
1 followed by 114 360 zeros, 1 000 000<sup>19 060</sup> - one decaennischiliahexacontillion
1 followed by 114 420 zeros, 1 000 000<sup>19 070</sup> - one decaennischiliaheptacontillion
1 followed by 114 480 zeros, 1 000 000<sup>19 080</sup> - one decaennischiliaoctacontillion
1 followed by 114 540 zeros, 1 000 000<sup>19</sup> one decaennischiliaenneacontillion
```

1 followed by 114 000 zeros, 1 000 000^{19 000} - one decaennischililion

1 followed by 114 600 zeros, 1 000 000^{19 100} - one decaennischiliahectillion

1 followed by 115 200 zeros, 1 000 000^{19 200} - one decaennischiliadiacosillion

1 followed by 115 800 zeros, 1 000 000^{19 300} - one decaennischiliatriacosillion

1 followed by 116 400 zeros, 1 000 000^{19 400} - one decaennischiliatetracosillion

1 followed by 117 000 zeros, 1 000 000^{19 500} - one decaennischiliapentacosillion

1 followed by 117 600 zeros, 1 000 000^{19 600} - one decaennischiliahexacosillion

1 followed by 118 200 zeros, 1 000 000^{19 700} - one decaennischiliaheptacosillion

1 followed by 118 800 zeros, 1 000 000^{19 800} - one decaennischiliaheptacosillion

1 followed by 119 400 zeros, 1 000 000^{19 900} - one decaennischiliaenneacosillion